Cell 4.4 CPA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner : Anne Marie Beckerleg

Group Art Unit: 1632

Applicants : Raju Kucherlapati et al.

Application No.: 08/031,801 Confirmation No.: 1945

Filed : 3/15/93

For : GENERATION OF XENOGENEIC ANTIBODIES

New York, New York April 4, 2001

Hon. Commissioner for Patents Washington, D.C. 20231

<u>CLAIMS FILED APRIL 4, 2001</u> (marked to show amendments)

- 83. (Twice amended) A transgenic mouse comprising in its germline a modified genome wherein said modification comprises inactivated endogenous immunoglobulin heavy chain loci in which all of the J segment genes from both copies of the immunoglobulin heavy chain locus are deleted to prevent rearrangement and to prevent formation of a transcript of a rearranged locus and the expression of an endogenous immunoglobulin heavy chain from the inactivated loci.
- 84. The mouse of claim 83 wherein said modification further comprises an inactivated endogenous immunoglobulin light chain locus in which all of the J segment genes from at least one copy of an immunoglobulin light chain locus are deleted to prevent rearrangement and to prevent formation of a transcript of a rearranged locus and the expression of an

endogenous immunoglobulin light chain from the inactivated locus.

- 85. The mouse of claim 83 wherein said modification comprises inactivated endogenous immunoglobulin light chain loci in which all of the J segment genes from both copies of the immunoglobulin light chain locus are deleted to prevent rearrangement and to prevent formation of a transcript of a rearranged locus and the expression of an endogenous immunoglobulin light chain from the inactivated loci.
- 86. (Twice amended) The mouse of claim 83 wherein said modification further comprises inclusion of, in said genome, an immunoglobulin locus encoding a xenogeneic light chain or xenogeneic heavy chain or both;

wherein said xenogeneic heavy chain comprises a DNA sequence identical to the germline DNA sequence of human chromosome 14 from the D segment genes of the human immunoglobulin heavy chain locus, continuing through the J segment genes and the constant region genes through Cµ of that locus, wherein said DNA sequence does not include a gamma constant region, and wherein said DNA fragment is operably linked to at least one human V segment gene found on human chromosome 14.

87. (Twice amended) The mouse of claim 84 wherein said modification further comprises inclusion of, in said genome, an immunoglobulin locus encoding a xenogeneic light chain or xenogeneic heavy chain or both;

wherein said xenogeneic heavy chain comprises a DNA sequence identical to the germline DNA sequence of human chromosome 14 from the D segment genes of the human immunoglobulin heavy chain locus, continuing through the J segment genes and the constant region genes through $C\mu$ of

that locus, wherein said DNA sequence does not include a gamma constant region, and wherein said DNA fragment is operably linked to at least one human V segment gene <u>found</u> on human chromosome 14.

88. (Twice amended) The mouse of claim 85 wherein said modification further comprises inclusion of, in said genome, an immunoglobulin locus encoding a xenogeneic light chain or xenogeneic heavy chain or both;

wherein said xenogeneic heavy chain comprises a DNA sequence identical to the germline DNA sequence of human chromosome 14 from the D segment genes of the human immunoglobulin heavy chain locus, continuing through the J segment genes and the constant region genes through Cµ of that locus, wherein said DNA sequence does not include a gamma constant region, and wherein said DNA fragment is operably linked to at least one human V segment gene found on human chromosome 14.

- 95. The transgenic mouse of claim 86 wherein the xenogeneic light chain immunoglobulin locus is human.
- 96. The transgenic mouse of claim 87 wherein the xenogeneic light chain immunoglobulin locus is human.
- 97. The transgenic mouse of claim 88 wherein the xenogeneic light chain immunoglobulin locus is human.
- 104. (Amended) The mouse of claim 83 wherein said modification further comprises inclusion of, in said genome, an immunoglobulin locus encoding a xenogeneic light chain or xenogeneic heavy chain or both;

wherein said xenogeneic heavy chain comprises a DNA sequence that is derived from and contains a germline

DNA sequence of human chromosome 14 from the D segment genes of the human immunoglobulin heavy chain locus, continuing through the J segment genes and the constant region genes through Cµ of that locus, wherein said DNA sequence does not include a gamma constant region, and wherein said DNA fragment is operably linked to at least one human V segment gene found on human chromosome 14.

105. (Amended) The mouse of claim 84 wherein said modification further comprises inclusion of, in said genome, an immunoglobulin locus encoding a xenogeneic light chain or xenogeneic heavy chain or both;

wherein said xenogeneic heavy chain comprises a DNA sequence that is derived from and contains a germline DNA sequence of human chromosome 14 from the D segment genes of the human immunoglobulin heavy chain locus, continuing through the J segment genes and the constant region genes through Cµ of that locus, wherein said DNA sequence does not include a gamma constant region, and wherein said DNA fragment is operably linked to at least one human V segment gene found on human chromosome 14.

106. (Amended) The mouse of claim 85 wherein said modification further comprises inclusion of, in said genome, an immunoglobulin locus encoding a xenogeneic light chain or xenogeneic heavy chain or both;

wherein said xenogeneic heavy chain comprises a DNA sequence that is derived from and contains a germline DNA sequence of human chromosome 14 from the D segment genes of the human immunoglobulin heavy chain locus, continuing through the J segment genes and the constant region genes through Cµ of that locus, wherein said DNA sequence does not include a gamma constant region, and wherein said DNA

fragment is operably linked to at least one human V segment gene found on human chromosome 14.

- 107. The transgenic mouse of claim 86 wherein the xenogeneic light chain immunoglobulin locus is human.
- 108. The transgenic mouse of claim 87 wherein the xenogeneic light chain immunoglobulin locus is human.
- 109. The transgenic mouse of claim 88 wherein the xenogeneic light chain immunoglobulin locus is human.